Amendments to the Claims

- 1. (previously presented) The method of claim 18 further comprising displaying the adapted visual contents by the presentation device.
- 2. (previously presented) The method as claimed in claim 18, wherein the information about the user's perceptibility impairment includes at least one of information of indicating whether or not left and right eyes of the user are blind, left and right visions of the user, and the kind of the low-vision impairment symptom of the user.
- 3. (previously presented) The method as claimed in claim 18, wherein the information about the user's perceptibility impairment includes a textual or numerical descriptor that describes a degree of the user's low-vision impairment symptom.
- 4. (previously presented) The method as claimed in claim 18, wherein the information about the user's perceptibility impairment includes at least one selected from the group consisting of a degree of "loss of fine detail", a degree of "lack of contrast", a degree of "light sensitivity", a degree of "need of light", a degree of "loss of peripheral vision field", a degree of "loss of central vision field" and a degree of "loss of half field of vision".

5-17. (canceled)

18. (previously presented) A method for adapting presentation contents to a user's perceptibility impairment comprising a low-vision impairment symptom, the method comprising:

obtaining, by a system, information on the user's perceptibility impairment, the information specifying a presentation priority for each modality of a plurality of first modalities, at least one of the first modalities being a visual modality;

1 2

obtaining, by the system, contents to be presented to the user, wherein the contents comprise objects of different modalities which comprise the visual modality;

adapting, by the system, the contents according to the information and thus obtaining adapted contents, wherein the contents comprise objects of first modalities one of which is said visual modality, and adapting the contents comprises, for each object of any first modality, adapting the object in accordance with the first modality's presentation priority to obtain an adapted object whose modality is unchanged but whose presentation quality is enhanced or not in accordance with the first modality's presentation priority; and

providing the adapted contents to a presentation device for presenting the adapted contents to the user.

(previously presented) The method of claim 18 wherein for at least one first 19. modality the adapted object's presentation quality is enhanced.

20. (currently amended) A system for adapting presentation contents to a user's perceptibility impairment comprising a low-vision impairment symptom, the system comprising:

a unit for holding information on the user's perceptibility impairment, the information specifying a presentation priority for each of a plurality of first modalities, at least one of the first modalities being a visual modality;

a unit for receiving contents to be presented to the user, wherein the contents are operable to comprise objects of different modalities which comprise the visual modality;

a unit for adapting the contents according to the information and thus obtaining adapted contents, wherein for the contents comprising objects of first modalities one of which is said visual modality, [[and]] the adapting of the contents comprises, for each object of any first modality, adapting the object in accordance with the first modality's presentation priority to obtain an adapted object whose modality is unchanged but whose presentation quality is enhanced or not in accordance with the first modality's presentation priority; and

an output unit for providing the adapted contents to a presentation device for presenting the adapted contents to the user.